

## **P4H Week 3, Term 4 reflections**

### **By Jasmine, Kaniha and Nathan Davie**

#### Maths

- This week we were learning about volume and capacity. We looked at how to convert millilitres to litres. We also looked at using the bus stop method to divide big numbers.
- One activity we did was to measure and compare different containers using measuring jugs and cylinders.
- The next step in our measure topic is to learn about weight.
- Did you know that the P4-7 corridor is 49 meters long!

#### Literacy

- This week we have been creating Wonderful Writing jotters to help us with our writing. In it we can include examples of openers, connectives, verbs, similes, alliteration, adjectives, settings and characters that we find in our books.
- One activity that we did was reading short stories to find good examples of writing.
- The next step in writing is to write our own stories about wild weather.
- Did you know that we now have 5 reading groups in our class, which is good because we get to read lots of different books!

#### IDL

- This week, we were learning about how it rains and how the rain helps us.
- One activity that we did was to build our own water catchers using plastic bottles.
- The next step is counting up how much water is in them each day over a few weeks.
- Did you know there are lots of different types of extreme weather and this is different in each part of the world!

#### HWB

- This week we continued to look at what makes us unique.
- An activity that we did was to creating our own posters about what makes us unique.
- The next step is looking more closely at what good manners look like!
- Did you know that we like good manners in P4H and we all try our best to show them!

#### Park Visit

- This week we went to the park with our S2 buddies from Hazlehead Academy. We were learning about weather by answering questions using books to help us find the answers.
- We also did a senses walk when we were there, thinking about what we could see, hear, feel, smell and taste.
- Did you know that the grass can be wet and dry at the same time!